

Find: Searching for PHRASE **search engines searching file identifiers**.Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Cv - Newton (Correct)maintaining large-scale web site (dynamic HTML, **search engines**, several thousand accesses per day)7
large-scale web site (dynamic HTML, **search engines**, several thousand accesses per day)7 years
www.ep.cs.nott.ac.uk/~pkn/cv/cv.psThe Design and Implementation of the Parallel Out-of-Core.. - D'Azevedo, Dongarra (1997) (Correct)
(4 citations)to achieve good performance to the parallel file system. A 2-dimensional cyclicallyshifted block
sesame.hensa.ac.uk/lapack/lawns/lawn118.psCompiling FORTRAN for Massively Parallel Architectures - Peter Brezany (Correct)R denotes the power set of I R 2.2.3 Array Files Input/Output statements control the data flow
the I/O unit number and A i , 1 i r are array **identifiers**. This form should be used when the data is
the I/O unit number and B i , 1 i r are array **identifiers**. The operation reads the next r distributed
www.par.univie.ac.at/~brezany/papers/hplang-comp/articles/mcneal93.ps.gzEarly Experiences And Performance Of The Intel Paragon - Dunigan (1994) (Correct) (5 citations)ORNL/TM-12194 **Engineering Physics and Mathematics Division**

: 11 6 File and Network Performance :

www.epm.ornl.gov/~dunigan/paragon.ps

The Scotch Parallel Storage System - Gibson, al. (1995) (Correct) (16 citations)storage testbed and measured for compilation, text **search**, and visualization applications [8]Figure 8
in a manner consistent with the software **engineering** principle of modularity. Furthermore,
error-handling in RAID subsystems fourth, a file system extension that allows serial programs to
www.cs.cmu.edu/afs/cs.cmu.edu/project/pdl/ftp/SPFS/tr95-107.psAn Evening with Berferd In Which a Cracker is Lured, Endured.. - Cheswick (1990) (Correct) (7 citations)computer centers, a programmer and electrical **engineer** for the American Newspapers Publishing
machine, attempted to obtain a copy of our password file. I sent him one. For several months we led this
www.raptor.com/lib/.berferd.psMeaningful Change Detection in Structured Data - Sudarshan Chawathe (1997) (Correct) (37 citations)briefly discuss how one could perform additional **searching** in the neighborhood of the script found by
anyway)In a CAD design environment, an **engineer** may wish to understand the differences between
than the corresponding one for relational or flat-file data. In order to describe changes better, we base
www-db.stanford.edu/pub/papers/bbdifftr.psType-Safe Session - An Object (Correct)network protocols. IEEE Transactions on Software **Engineering**, 17(1)64#76, Jan. 1991. 6. D.C. Schmidt.
a client makes a request. For example, the UNIX file API [3] uses integer handles to identify open
data structure for the new client and returns an **identifier** of that data-structure to the client. 2. The
www-dse.doc.ic.ac.uk/~np2/papers/session.ps.gzPKCS #9: Selected Attribute Types - Laboratories (1993) (Correct)and extendedCertificateAttributes object **identifiers** are added. Author's address RSA Laboratories
Ca 94065 Usa Pkcs-Editor@rsa.com 7. Object **Identifiers** Page 9 Extendedcertificateattributes Identify,
Attribute Types. Emailaddress Object **Identifier** :Pkcs-9 1)Unstructuredname Object
www.rsa.com/pub/pkcs/ps/pkcs-9.psA Tool for the Maintenance of C++ Programs - Sametinger (1990) (Correct) (7 citations)

and in the maintenance process. Because the search for suitable tools had not been fruitful, we providing information about the set of classes and files comprising the system and the relationships the relations among its classes, files and even identifiers. In addition, the flexible use of global text www.swe.uni-linz.ac.at/sametingner/papers/90.maint.ps.Z

Self-Stabilizing Universal Algorithms - Boldi, Vigna (1997) (Correct) (3 citations)

respect to changes in the topology and in the identifiers assigned to each processor. We prove a tight The algorithm described in [1] needs unique identifiers, and [3] requires the ability to distinguish theory can also be used if the processors have identifiers, as long as the initial states are the same, dotto.usr.dsi.unimi.it/users/vigna/SelfStabilizing.ps.gz

Binary Tournaments and Priority Queues: PRAM and BSP - Marín (Correct)

between the two children of n and writing the identifier of the winner in n . The tournament is made up UK the PQ is given by $\text{Prio}[\text{CBT}[1]]$ its identifier is $i = \text{CBT}[1]$ and its associated leaf is at of the CBT. To enable a dynamic reusing of item identifiers in the PQ, the array Leaf is also used to www.comlab.ox.ac.uk/oucl/users/mauricio.marin/cbtpar.ps.gz

From EMPA to GSMPA: Allowing for General Distributions - Bravetti, Bernardo, Gorrieri (Correct) (2 citations)

Evaluation" in IEEE Trans. on Software Engineering 12:678-683, 1986 [7] N. Gotz, U. Herzog, M. must identify the actions by giving them names (identifiers) which single out the different independently system state we then associate the set of the identifiers of the actions in execution in it. When a www.cs.unibo.it/~gorrieri/Papers/papm972.ps.gz

Lamda S: an Implicitly Parallel Lambda-Calculus with Letrec.. - Arvind (1997) (Correct)

of computations by binding an expression to an identifier which may be used in a number of Syntax of C Expressions: $E : x \mid E \mid E \mid x : E$ Identifiers, applications, abstractions $\lambda f. S$ in E g always simple expressions (SE, defined shortly: identifiers and values) with recursive blocks, this csg-ftp.lcs.mit.edu/pub/papers/csgmemo/memo-393.ps.gz

Pkcs #5: Password-Based Encryption Standard - Versions (1993) (Correct)

Ca 94065 Usa Pkcs-Editor@rsa.com 8. Object Identifiers Page 7 Pkcs-5 Object Identifier : Iso(1) 8. Object Identifiers Page 7 Pkcs-5 Object Identifier : Iso(1) Member-Body(2) Us(840) US(840) rsdsi(113549) pkcs(1) 5) The object identifiers pbeWithMD2AndDES-CBC and pbeWithMD5AndDES-CBC www.dice.ucl.ac.be/crypto/doc/PKCS/pkcs-5.ps.gz

Object Views and Database Restructuring - Lacroix, Delobel, Brèche (1997) (Correct) (1 citation)

6th Int. Workshop on Research Issues on Data Engineering, Interoperability of Non-traditional creation of derived objects with complex object identifiers. We define an IQL-like language which enables in [ds95b] A referent is a pair (object identifier, class name) which enables us to relax the www-rocq.inria.fr/~breche/HTML/ARTICLES/DBPL97.ps.gz

Object Functional Dependencies and the Semantics of Class.. - Lellahi, Spyrtos, al. (1996) (Correct)

at attributes as functions over the object identifiers, we can extend our results in two directions :a) We can allow attribute values to be object identifiers, thus creating "attribute paths" b) We can a special set whose elements are called object identifiers, or simply objects. This special domain is ftp.lri.fr/LRI/outgoing/bd/mbayang/1st.ps

Variations on the Themes of Message Freshness and Replay - or the.. - Gong (1993) (Correct) (3 citations)

the syntax of a protocol specification and searching for encryption operators. Integrating the on the choice and the usage of freshness identifiers, and the various forms of replay attack. to indicate its origination time. A nonce identifier - a number invented for a special occasion java.sun.com/people/gong/papers/variations.ps.gz

PKCS #1: RSA Rncryption Standard - Versions (1993) (Correct)

.Section 11: md4WithRSAEncryption object identifier is added. Author's address RSA Laboratories Pkcs #1: Rsa Encryption Standard 11. Object Identifiers This Standard Defines Five Object identifiers This standard defines five object identifiers: pkcs-1, rsaEncryption, md2WithRSAEncryption, www.dice.ucl.ac.be/crypto/standards/PKCS/pkcs-1.ps.gz

First 20 documents [Next 20](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **control unit identifying searching file identifiers**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Pvm 3 User's Guide And Reference Manual - Geist, Bequelin, Dongarra.. \(1994\) \(Correct\) \(315 citations\)](#): 2.2.3 Process **Control** :synchronize with each other. A task is defined as a **unit** of computation in PVM analogous to a UNIX process. tid is the primary and most efficient method of **identifying** processes in PVM. Since tids must be unique www4.informatik.uni-erlangen.de/~tsthiel/Papers/pvm-ug.ps.gz[PCp³: A C Front End for Preprocessor Analysis and... - Badros \(1997\) \(Correct\)](#)preprocessed to refer to the view of a translation **unit** after running cpp on it, and unprocessed to refer declarations process the tree in an attempt to **identify** abstractions. When macro expansions vary from Such As Stderr Appear As The Far Less Readable (Io File*Io Stderr)And Useful Encapsulations Such As www.cs.washington.edu/homes/gjb/doc/pcp3-quals/pcp3-paper.ps.gz[Efficient Verification of Real-Time Systems.. - Kim G. Larsen.. \(1997\) \(Correct\) \(22 citations\)](#)must keep information on not only the **control** structure of the automata but also the clock Sorter) The example of [21] is a model of a sorter **unit** that sorts red and blue boxes. When the boxes utilize the statical structure of an automaton to **identify** potential candidates of states to cover dynamic www.docs.uu.se/docs/rtnv/papers/lipw:sub97-3.ps.gz[Resource Management for Distributed Parallel Systems - Neuman, Rao \(1993\) \(Correct\) \(2 citations\)](#)problem by using multiple resource managers, each **controlling** a subset of the resources in the system, resources are needed, it is difficult to **identify** the resources that are of interest among the run simultaneously. Sprite [5] uses a shared **file** as a centralized database to track available prospero.isi.edu/pub/prm/papers/prm-hpdc93.ps.Z[The Argonne Voyager Multimedia Server - Terrence Disz \(1997\) \(Correct\)](#)and playback. However, the MBone VCR is a locally **controlled** system and does not show an infrastructure we would like to provide annotation methods and **search** mechanisms in the engine to facilitate discovery or not scalable (based on workstations or regular **filesystems**)We also wanted to develop a system that info.mcs.anl.gov/pub/tech_reports/reports/P653.ps.Z[Design Of Universal Continuous Media I/o - Charles Cranor \(1995\) \(Correct\) \(16 citations\)](#)user programs and the kernel (and the devices **controlled** by the kernel) The last three ideas lead to program interface (api) is a cross between **file** i/o and socket ipc i/o. While this api is flexible hulk.bu.edu/nossdav95/./nossdav95/papers/cranor.ps[FSMD Functional Partitioning for Low Power - Hwang, Vahid, Hsu \(1999\) \(Correct\) \(4 citations\)](#)focus on shutting down only portions of the **controller** or the datapath of a single custom hardware nor the multiplier are needed. These two functional **units** will be wasting power in the unoptimized circuit www.cs.ucr.edu/~ehwang/date99.pdf[A New Concept for Active Fusion in Image Understanding.. - Kopp-Borotschnig, Pinz \(1996\) \(Correct\)](#)theoretic methods. The realization of a fusion /**control** **unit** of such an active fusion module for the methods. The realization of a fusion /**control** **unit** of such an active fusion module for the efficient with the results of the process state S(t)The **search** for proper quality measures not relying on human www.icg.tu-graz.ac.at/CVGroup/Publications/postscripts/fuzzieee96.ps.gz[Deleting Automata with a Restart Operation and Marcus Grammars - Mráz, Plátek, Procházka \(Correct\)](#)be roughly described as follows: it has a finite **control** **unit**, a head with a lookahead window attached to described as follows: it has a finite **control** **unit**, a head with a lookahead window attached to a list sun3.ms.mff.cuni.cz/~mráz/drmg2.ps.gz

Sixty Years of Computation - The Machines of Konrad Zuse - Rojas (1996) (Correct)

work with binary numbers b) the computing and **control unit** would be separated from the storage. Years computers: memory and processor were separate **units**, the processor could handle floating-point from a careful evaluation of the patent application filed by Zuse in 1941. Additional insight was gained www.inf.fu-berlin.de/~rojas/zuse.ps

Adaptive Optical Multi-Aperture Receive Antenna for Coherent.. - Klaus Kudielka (Correct)

couplers, N-1 optical power sensors, and a digital **control unit**. The output interface, a N-1 optical power sensors, and a digital **control unit**. The output interface, a polarization-maintaining www.nt.tuwien.ac.at/nthft/dipl_diss_veroeff/papers/kd_iss94.ps

A Survey of Models of Parallel Computation - Campbell (1997) (Correct)

It consists of two components: a tape and a **control unit**. The tape is endless, subdivided into or implementation, e.g.Z, VDM, CSP, CCS, **Unity**, functional programming, logic programming, ftp.cs.york.ac.uk/reports/YCS-97-278.ps.Z

Fahoffvogelsangjbrinksjhammer@ira.uka.de - Keywords Real-Time (Correct)

demandal and granting is done by a central "block **control unit**"which communicates with the vehicles by and granting is done by a central "block **control unit**"which communicates with the vehicles by radio vehicles for a given transportation matrix and to **identify** possible problems related to layout (e.g. www-ima.ira.uka.de/mitarbeiter/brinks/ps/ess97.ps

Study of Multiprocessor Architectures for a Hardware Accelerator - Lu's Miguel (Correct)

on memory sharing, interconnection schemes or **control** schemes. Some prefer to divide requires the existence of multiple processing **units** operating in a lock-step fashion performing the "instruction fetch"instruction decoding"thus **identifying** the desired operation, operand fetch"if algos.inesc.pt/~lms/publications/inesc-esprit-rep1.ps.gz

SYNAPSE-1: A High-Speed General Purpose Parallel.. - Ramacher, Raab.. (1995) (Correct) (1 citation)

MA16, weight memories, data **units**, and a **control unit**. The central part of the neurocomputer is neuro signal processors MA16, weight memories, data **units**, and a **control unit**. The central part of the www-li5.ti.uni-mannheim.de/publications/maenner/p115.ps.gz

Design and Implementation of a Teleautonomous Hummer - Bentivegna (Correct)

implemented on a commercially available Hummer. **Control** is provided by on-board and remote computation. ftp.cc.gatech.edu/pub/people/arkin/web-papers/hummer.ps.Z

BASIC UXO GATHERING SYSTEM (BUGS): MULTIPLE, SMALL.. - DeBolt, Freed.. (Correct)

contaminated land areas. The concentration is on **control** methodologies to enable teams of small platforms **control** system, using an Operator **Control Unit** (OCU) and/or an additional assisting asset, each location, UXO location, safety areas and/or searched zones. The **control** station can also keep track osiris.cso.uiuc.edu/denix/Public/News/UXOCOE/Conference/Forum/Debolt.pdf

A Design and Implementation of High Speed Routing Chips.. - Katchmart, Nilagupta.. (Correct)

the design and the implementation of Routing **Control Unit** (RCU)including the technological factors design and the implementation of Routing **Control Unit** (RCU)including the technological factors specific FPGA chip. Finally, this final bit stream **file** can be down loaded into FPGA to obtain the final smile.cpe.ku.ac.th/publications/eecon2.ps

Using Intelligent Agents for Urban Traffic Control Control Systems - Roozemonnd (1999) (Correct) (2 citations)

Using Intelligent Agents For Urban Traffic **Control** Systems Danko A. Roozemonnd Delft University Of not always lead to changes in the traffic **control units**. Adjusting a traffic **control unit** is a costly and cci.ct.tudelft.nl/euro99.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)

Searching for PHRASE **searching file identifiers**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Consistent Supersequences And Transversal Graphs: An.. - Middendorf, Timkovsky \(1998\)](#) (Correct)
 finding a longest common nonsupersequence to **searching** a longest path in the transversal graph. They
www.dcss.mcmaster.ca/reports/ps/trpt9807.ps

[MetaSEEK: A Content-Based Meta-Search Engine for Images - Beigi, Benitez, Chang \(1997\)](#) (Correct)
 (16 citations)

MetaSEEK: A Content-Based Meta-Search Engine for Images Mandis Beigi, Ana B. Benitez,
www.ctr.columbia.edu/~ana/homepage/.publications/SPIEjan98.ps

[Directory Services and WWW integration using SOLO - Jean-Christophe Touvet](#) (Correct)
 in addition to all already existing information **search** and retrieval functionalities. On the other hand
 or documents available on the net. Documents, **files** and more generally resources need to have a name
 the URN has two parts: a domain name, an **identifier**. Thus, the DNS could be used to get the
www1.cern.ch/PapersWWW94/pays.ps

[Building Domain-Specific Search Engines with Machine .. - McCallum, Nigam.. \(1999\)](#) (Correct) (14 citations)
 Building Domain-Specific **Search** Engines with Machine Learning Techniques Andrew
 from data. In our case, we collect BibTeX **files** from the Web with reference classes explicitly
www.cs.cmu.edu/~mccallum/papers/cora-aaaiss99.ps.gz

[Searching Large Lexicons for Partially Specified Terms.. - Zobel, Moffat.. \(1993\)](#) (Correct) (5 citations)
Searching Large Lexicons for Partially Specified Terms
 Partially Specified Terms using Compressed Inverted **Files** Justin Zobel y Alistair Moffat z Ron
munkora.cs.mu.oz.au/publications/tr_db/.mu_94_17.ps.gz

[Visualizing Evolving Scalar Phenomena - Silver, Wang \(1998\)](#) (Correct) (2 citations)
 datasets and can be used as the basis for event **searching**. An example of event **searching** is given in Fig.
 tracking information is stored in a separate meta-**file** which can be visualized directly or used to
www.caip.rutgers.edu/~xswang/feature/fgcs.ps.gz

[Fast Subsequence Matching in Time-Series Databases - Faloutsos, Ranganathan.. \(1994\)](#) (Correct)
 (220 citations)
 results were excellent: our method accelerated the **search** time from 3 times up to 100 times. 1
 [15, 17, 28]linear quadrees [26, 24]and grid-**files** [22]To guarantee that the 'F-index' method
 first and last such positionings ffl a unique **identifier** for the data sequence (sequence id) and ffl
www.cse.cuhk.edu.hk/~unprog/csc5120/Papers/sigmod94.ps

[Game Tree Search on a Massively Parallel System - Feldmann, Mysliwietz, Monien \(1993\)](#) (Correct)
 (21 citations)
 Game Tree **Search** on a Massively Parallel System R.Feldmann
ftp.uni-paderborn.de/doc/techreports/Informatik/tr-ri-94-138.ps.Z

[Associative Query Answering via Query Feature Similarity - Chu, Zhang \(1997\)](#) (Correct)
 schema. Query feature based associative attribute **search** is presented. 1 Introduction Associative query
www.cobase.cs.ucla.edu/tech-docs/aqa97.ps

[Space and Time Improvements for Indexing in Information.. - Rogers, Candela, Harman \(1995\)](#) (Correct)
 (2 citations)
 is the most obvious. Users expect very fast **search** response times, on the order of 1 or 2 seconds.
 of the collection and produces the basic inverted **file** (intermediate postings **file**) and binary term tree
 element in the postings **file** contains a record **identifier** and the term weighting for the given term in

www.itl.nist.gov/div894/894.02/works/papers/sdair_main.ps

Probabilistic Logical Information Retrieval for Content.. - Rölleke, Blömer (Correct)

retrieval models support content-oriented **searching** for documents using a set of words as data values, but it compares the equality of object **identifiers**. Instead, we want to compare the equality of values. Therefore, we use now **d p e t e r** as object **identifier** of the document author and we define explicitly ls6-www.cs.uni-dortmund.de/~roelleke/papers/97/HIM/paper.ps.gz

Content Routing for Distributed Information Servers - Sheldon, Duda, Weiss.. (1994) (Correct) (8 citations)

because there is no mechanism for browsing and **searching** it associatively. The difficulty of providing routing system to locate documents on several user **file** systems and on a large number of information ftp.imag.fr/pub/DRAKKAR/duda/content-routing-edbt.ps.gz

A Comparison of Multithreading Implementations - Scott Taylor (1998) (Correct) (1 citation)

artificial intelligence is based on the idea of **searching** a given problem space for an optimal solution. present at a global level in the Makefile. common **file** and on a per application level in each individual mutex.uta.edu/~srtaylor/cilk/yale_publication.ps

Querying the World Wide Web - Mendelzon, Mihaila, Milo (1997) (Correct) (222 citations)

The most common technology currently used for **searching** the Web depends on sending information **min(s k l i)** links in those documents point to **files** on distinct servers. The number of documents .We distinguish a simple type **Oid 2 T** of object **identifiers**, and two tuple types **Node** and **Link** with the ftp.cs.brown.edu/u/sbz/papers/alberto-final.ps

Using Sgrep for Querying Structured Text Files - Jaakkola, Kilpeläinen (1996) (Correct) (2 citations)

Abstract Sgrep is a Unix tool for **searching** the contents of text **files**. Sgrep implements an Using **sgrep** for querying structured text files 5 November 1996 1 Using **sgrep** for querying markup of tags, and allow using shorthand **identifiers** like **ELEMS** in **sgrep** queries. define(ETAGO, www.cs.helsinki.fi/TR/C-1996/83/C-1996-83.ps.gz

Motion Planning in Dynamic Environments using Velocity Obstacles - Fiorini, Shiller (1998) (Correct) (9 citations)

The trajectory from start to goal is computed by **searching** a tree of feasible avoidance maneuvers, robotics.jpl.nasa.gov/people/fiorini/papers/ijrr95.ps.gz

Content Routing in a Network of WAIS Servers - Duda, Sheldon (1993) (Correct) (12 citations)

citations, and zip codes. WAIS was designed for **searching** one or several servers using relevance or through the CaberNet Infrastructure AFS **filesystem**, in directory [/afs/research.ec.org/projects](http://afs/research.ec.org/projects) www.twente.research.ec.org/broadcast/trs/./papers/53.ps

Efficient Techniques for Feature-Based Image/Video Access and.. - Shih-Fu Chang (1996) (Correct) (1 citation)

Efficient, effective methods for indexing, **searching**, and retrieving images and videos from large video archive, the meta-data database and the index **files**. Currently, the VisualSEEK system allows ftp.ctr.columbia.edu/CTR-Research/advent/public/papers/96/chang96b.ps.gz

Adaptive Methods for Non-linear Finite Element Analysis of Shell.. - Okstad (1994) (Correct)

includes also a detailed description of a point **searching** procedure that is needed in order to relate the Generation and Interface Refinement **File Rezoning File Mesh Error Refinement Estimation** www.sima.sintef.no/~kmo/reports/DrIng.ps.gz

Determination of Orbital Parameters of Interacting Galaxies.. - Description Of (Correct)

method consists of a genetic algorithm which can **search** efficiently through the very large space of author using Springer-Verlag L A T E X A&A style **file** L-AA version 3. www.nordita.dk/~nielsen/www/Activities/pre98/9854.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)